Montanto	)		•		15.		-	; \
PROM INAME &	LOCATION	W. (	C. Engman - WGK					
DATE :	Jun	e 25,	, 1970 cc. Messrs		R. Sava			
BUBJECT			FOR AROCLOR ON CONTROL	F. H.	B. Hodg McDonal L. Will	ld - liams	Newpor	
werent meet		İ			W. Jack W. Corl		-	
то :	Mr.	W. E	B. Papageorge - 0.0.	C. R.	Buckley M. McCu	/M.	Pierle	
	•			W.	Young A. Krul L. Rasm		n	
	var rep	ious orts	plant groups working on PCB pollution will be issued monthly covering this	n con tota	trol. il progr <u>Who</u>	Stat	EDC	
	var rep	ious orts	plant groups working on PCB pollution will be issued monthly covering this	n con tota	l progr	stat am.		
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	rep	PCB	will be issued monthly covering this	tota	l progr	cam.		
	rep	PCB	will be issued monthly covering this levels in sewer.  Summarize and publish data gathered	tota	il progr Who	ram.	EDC	
	rep	PCB	will be issued monthly covering this levels in sewer.  Summarize and publish data gathered to date.  Revise sampling program for plant	tota	Who Pierle	ram,	EDC 7/1	
	rep	PCB A. B.	will be issued monthly covering this levels in sewer.  Summarize and publish data gathered to date.  Revise sampling program for plant based on using new PCB analyzer.  1. Set up for routine analysis	tota	Who Pierle Pierle	ram.	7/1 8/1 8/1	
	rep	PCB A. B.	will be issued monthly covering this levels in sewer.  Summarize and publish data gathered to date.  Revise sampling program for plant based on using new PCB analyzer.  1. Set up for routine analysis in lab.  lects to reduce sewered PCB's	tota	Who Pierle Pierle Horner	ram.	7/1 8/1 8/1	
	rep	PCB A. B. Proj	will be issued monthly covering this levels in sewer.  Summarize and publish data gathered to date.  Revise sampling program for plant based on using new PCB analyzer.  1. Set up for routine analysis in lab.  lects to reduce sewered PCB's Aroclor department.  Absorber rupture disk repiping	tota (A	Who Pierle Pierle Horner	mple	EDC  7/1  8/1  8/1  8/1	

III. Program to eliminate sewered PCB's from using departments.

A. Record consumption and account losses.

B. Provide disposal improvements

Jaton Gen.

Corlew/
Gen. Supts. 7/15

and control facilities as needed.

Serve Derve

Plans by 8/15

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CONFIDENTIAL 92-CV-204-WDS

Mr. W. B. Papageorge Program for Aroclor Pollution Control

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		Who	EDC
	C. Determine feasibility of storing waste PCB's until incineration unit is installed.	Rasmussen	8/1
IV.	Removal of soluble PCB's from sewer streams (reach 10 PPB).		
	A. Obtain technology.	'Krull	9/1
	B. Develop preliminary scope and estimate.	Krull	10/1
v.	PCB levels in atmosphere.	·	
	A. Determine points of loss.	Krull/Pierle	7/15
	B. Obtain samples and analyze where calculations are insufficient.	Krull/Pierle	9/1
	C. Establish targets.	Engman/Buckley	•
	D. Set up routine control sampling.	Pierle	9/15
VI.	PCB rework project (Est. 2095)	Krull	•
•	Phase I - Modify piping to use #4 still for 1254 & 1260 aroclors.		7/6
	Phase II - Install piping to rework direct from tank cars.		10/1
	Phase III- Install rework feed tank.		12/1
ZII.	Incineration liaison.		
	A. Determine site location.	Rasmussen	7/1

W. C. Engman Technical Services Dept.

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